Agricultural Research and Extension Service

Fund: General (0001-00)

Sources: The General Fund consists of, "moneys received into the treasury and not specially appropriated to any other fund" per Idaho Code §67-1205. The revenue sources are: 1) individual income tax. 2) corporate income tax, 3) sales tax, 4) cigarette tax, 5) beer tax, 6) wine tax, 7) liquor surcharge, 8) kilowatt hour tax, 9) mine license tax, 10) Treasurer's interest on investments of certain idle state funds, 11) court fees and fines, 12) insurance premium tax, 13) sale of alcoholic beverage licenses, 14) unclaimed property, 15) articles of incorporation and uniform commercial code filing fees, 16) estate and transfer tax, and 17) other miscellaneous sources from various agency receipts.

Uses:

The University of Idaho's College of Agriculture has a three-pronged mission: education, research, and extension. The education component is funded through the UI's portion of the College and Universities' general education appropriation. The research and extension components are funded directly via appropriation to the Agricultural Research & Extension Service (ARES), over eighty percent of which comes from the General Fund. Agricultural research scientists are located at the campus in Moscow and the Caine Veterinary Teaching Center at Caldwell; at Research and Extension Centers at Sandpoint, Parma, Caldwell, Boise, Twin Falls, Kimberly, Aberdeen, Idaho Falls and Tetonia; and at the USDA/ARS Soil and Water Laboratory at Kimberly. University research support staff are also located at the USDA/ARS Sheep Experiment Station in Dubois. ARES work includes research on major Idaho agricultural products and on economic activities that apply to the state as a whole. The Cooperative Extension Service has offices in 42 of Idaho's 44 counties (all except Boise and Lewis counties) that are staffed by those who are specially trained to work with agriculture, families, youth and communities. The educational programs of these College of Agriculture faculty members are supported cooperatively by county, state and federal funding. General Fund moneys also provide base support for agricultural research and extension programming, and provides leverage to generate additional grant and contract funding for ongoing program needs as well as new program redirections.

Budget Unit: EDHA(514) Agricultural Research and Extension Service

FY 00 \$22.158.425 **FY 01** \$23,123,745 **FY 02** \$23,983,455 **FY 03** \$22,616,715 FY 04 \$23,816,685

Fund: Miscellaneous Revenue (0349-00)

Sources: Miscellaneous revenue is generated primarily from ARES farming operations, and to a lesser extent, conferences, publications, and other research and extension/education activities.

Uses: Miscellaneous revenues are used to support the overall operations of the College of Agriculture and the operations of the ten off-campus Research & Extension Centers.

Budget Unit: EDHA(514) Agricultural Research and Extension Service

FY 00 \$0 **FY 01** \$0 **FY 02** \$0 **FY 03** \$0 **FY 04** \$0

Fund: Equine Education (0660-05)

Sources: Equine Education funds come from the Idaho State Racing Commission. They are a portion of the "handle" generated by pari-mutuel horse racing wagering in the state in accordance with Idaho Code §54-251(B)(4) and §57-818.

This dedicated fund is used by the veterinary science program specifically to enhance and forward Uses: the work conducted at the Northwest Equine Reproduction Laboratory.

Budget Unit: EDHA(514) Agricultural Research and Extension Service

FY 00 \$70,856 **FY 01** \$55,087 FY 02 \$73,876 FY 03 \$55,884 FY 04 \$47,122

Fund: Federal Grant (0348-00)

Sources: The Agricultural Research and Extension Service (ARES) receives federal funds consisting of Hatch Formula Funds, Hatch Regional Research Funds, Smith-Lever Formula Funds and Farm Safety Funds. These federal funds are allocated by formula through the U.S. Dept. of Agriculture. See Idaho Code §33-2813. Refer also to Idaho Code §33-2902 for Idaho's assent to the Hatch

Uses:

The federal funds received by ARES are used to support research activity that addresses problems that are relevant to Idaho's agriculture. Research activity is broad in nature. It includes research on all aspects of agriculture, including soil and water conservation and use; plant and animal production, protection and health; processing, distributing, marketing, and utilization of food and agricultural products; forestry, including range management and range products, multiple use of forest and rangelands, and urban forestry; aquaculture; home economics, including human nutrition and family life; and rural and community development. Research may be conducted on problems of local, state, regional or national concern. Research support uses include faculty and support personnel salaries and benefits, travel, operational, and equipment funds.

Regional Research funds are specifically used to support research activity in which two or more state agricultural experiment stations are cooperating to solve problems that concern the agriculture of more than one state. Research activities are formally organized and approved by the federal Cooperative State Research Service. Research support uses include faculty and support personnel salaries and benefits, travel, operational, and equipment funds.

Smith-Lever formula funds are allocated to the State Cooperative Extension Services in order to aid in the dissemination of useful and practical information on subjects relating to agriculture, uses of solar energy with respect to agriculture, and home economics. Funds are distributed primarily on the basis of farm and rural population, and to some extent on the basis of special problems and needs. Uses of these formula funds consists of agricultural extension work which includes the development of instruction and practical demonstrations of existing or improved technologies in agriculture, uses of solar energy with respect to agriculture, home economics, and subjects relating to persons not attending or resident in colleges in the communities of the state. Extension support uses include faculty and support personnel salaries and benefits, travel, operational, and equipment funds used in carrying out authorized objectives in accordance with the Annual Plan of Work.

Farm Safety funds are allocated under Smith-Lever 3(d) which provides for funds in addition to Smith-Lever formula funding. Funds appropriated under this section are earmarked for specific purposes and must be used for these purposes if accepted by the state. In accordance with policy guidelines, Farm Safety funds are used to support agricultural extension work consisting of the development of practical applications of research knowledge and giving of instruction and practical demonstrations of existing or improved practices or technologies in agricultural safety, worker safety, accident analysis, agricultural machinery management, chemical application, and alternative energy sources. Extension support uses include faculty and support personnel salaries and benefits, travel, operational, and equipment funds in carrying out farm safety extension objectives as outlined in Annual Plan of Work.

Budget Unit: EDHA(514) Agricultural Research and Extension Service

FY 00 \$0 **FY 01** \$0 **FY 02** \$0 **FY 03** \$0 **FY 04** \$0

Agricultural Research and Extension Service Grand Total

FY 00 \$22,229,280 FY 01 \$23,178,832 FY 02 \$24,057,331 FY 03 \$22,672,599 FY 04 \$23,863,807